3Rd OTA.

COTTENWOOD HILLS GAS COLLECTION SYSTEM WORKSHEET FOR NSPS MONITORING REQUIREMENTS FOR QUARTERLY SURFACE MONITORING POTENTIAL METHANE CONCENTRATIONS AT LANDFILL SURFACE

<u>INSTRUMENT:</u> FOXBORO, TVA-1000B FLAME IONIZATION DETECTOR FOR TOXIC GAS VAPOR ANALYZING

MODEL: AB2BFAZ

S# 30987664

I.D.# 1505

CALIBRATION GAS: 1000 PPM METHANE GAS CONCENTRATION

400 PPM ON EXCEEDANCE TESTING

INSTRUMENT TRAINING: OPERATION/ CALIBRATION

PROVIDED BY FOXBORO VIDEO AND O'BRIEN ENVIRONMENTAL CORP.

MONITORING METHOD:

CALIBRATE

ESTABLISH BACKGROUND CH4 CONCENTRATION LEVEL UPWIND AND DOWNWIND OUTSIDE OF LANDFILL BOUNDARY, 30m FROM PERIMETER WELLS

EXCEEDANCE LEVEL IS 500 PPM, RECORDED AND MARKED LOCATIONS

COVER PERIMETER OF COLLECTION AREA AND FOLLOW SERPENTINE PATTERN AT 30m INTERVALS, BISECTING DISTANCE BETWEEN WELLS TO VERIFY ROI EFFICIENCY

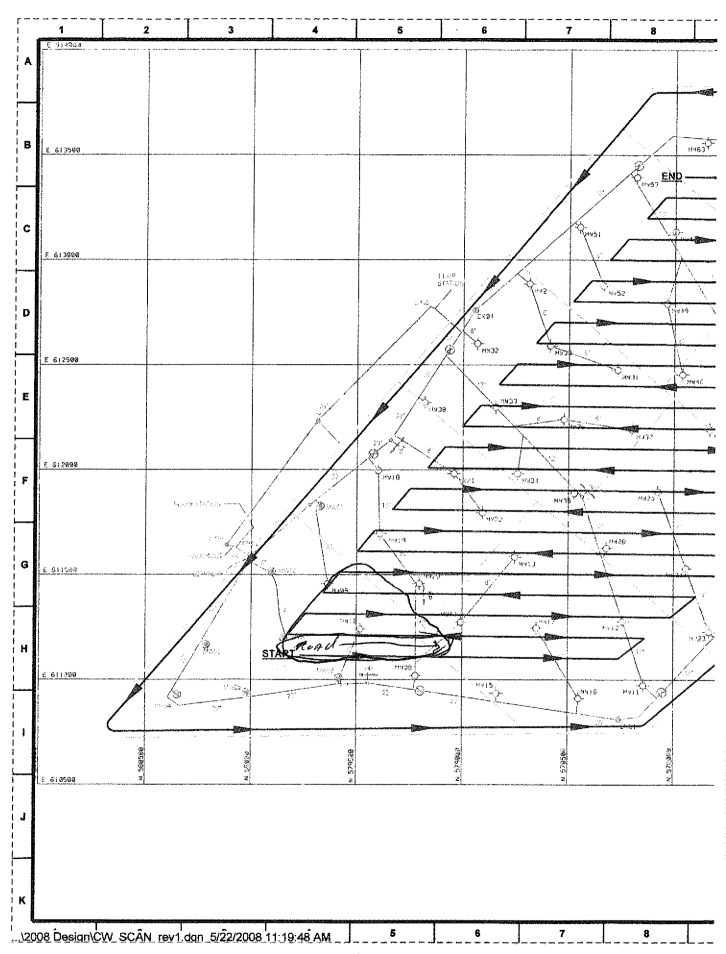
PROBE DISTANCE TO SURFACE: 5-10 cm OR TOP OF VEGETATION METER READINGS TO HIGHEST PPM LOCATION AND HOLD FOR TWICE THE INSTRUMENTS RESPONSE TIME.

SEE ATTACHMENT MAP FOR SITE WALK PATTERN.

3Rd atr.

COTTENWOOD HILLS GAS COLLECTION SYSTEM WORKSHEET FOR NSPS MONITORING REQUIREMENTS FOR QUARTERLY SURFACE MONITORING POTENTIAL METHANE CONCENTRATIONS AT LANDFILL SURFACE

DATE: 9-19-11	TEMP. 80
TIME: 2008	WIND DIRECTION 5
TECHNICIAN JYCARIAN	SITE CONDITIONS DRY.
INSTRUMENT CALIBRATED YES/N BACKGROUND LIMIT PPM	N2-1 51-5 E1-1W1-8
RECORDED EXCEEDANCES:	n 1/0 Ppm. PPM
ITEM 1. Found Nother	PPM PPM
3.	PPM PPM
4.	PPM
MAINTENANCE OR ADJUSTMENTS TO BE	MADE.
ITEM 1.	РРМ
2.	PPM
3.	PPM
4.	PPM
2ND EXCEEDANCE CHECK (WITHIN 10 CA	LENDAR DAYS) REMONITORING RESULTS.
ITEM 1.	PPM
2.	PPM
3.	PPM
4.	PPM



Cetter wood

ITEM I.	PPM
2.	PPM
3.	PPM
4.	PPM
ADDITIONAL CONTROL MEASURES TO	BE TAKEN
ITEM 1.	PPM
2.	PPM
3.	PPM
4.	PPM
REMONITORING EVENTS) WITHIN 1 MO	
REMONITORING EVENTS) WITHIN 1 MC	ONTH OF INITIAL EXCEEDANCE. PPM
REMONITORING EVENTS) WITHIN 1 MO	ONTH OF INITIAL EXCEEDANCE.
TEM 1. 2.	PPM PPM
TEM 1. 2. 3.	PPM PPM PPM